

Method and arrangement for producing elongate support element and product, and use of the support element.

TECHNICAL FIELD

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A2) The present invention relates inter alia to a method for producing elongate support element with associated seats for replacement structure in human body (jaw), via which seats the support element can be applied to implants and/or to spacers on these implants. The longitudinal axes or centre axes of the seats connect with or are parallel to the longitudinal axes or centre axes of the implants in order to satisfy set accuracy of fit requirements which can be about 2/100 mm. The method starts from the stages of identification and possible modelling of the dental situation in question, supplying information, extracted from the identification and modelling, to computer equipment, operating the computer equipment to use the supplied information and further information input to the computer to simulate and determine the structure of the support element in or at the replacement structure, extracting, from the computer equipment, milling coordinates information or milling coordinates data used for controlling the milling of a blank in milling equipment, transmitting the milling coordinates information and milling coordinates data to the milling equipment and controlling the milling work equipment to produce the support element from the blank.

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A3) The invention also relates to an arrangement for producing elongate support element with associated seats for replacement structure in human body/jaw, via which seats the support element can be applied to implants and/or to spacers on these implants, where the centre axes of the seats are arranged to connect with or be parallel to the centre axes of the implants so that set accuracy of fit requirements are satisfied. The arrangement comprises identification members and possibly modelling members for identification and,

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DESCRIPTION OF THE INVENTION

TECHNICAL PROBLEM

In connection with the abovementioned methods and arrangements for producing dental products in the form of support elements, there are requirements for very great accuracy in the seat application. The required accuracy is, in accordance with the above, at least about 2/100 mm, and the requirements are set in order to be able to satisfy exact fitting in the jaw or equivalent. Poor fitting gives rise to stresses in the dentine or equivalent and causes discomfort and pain and even collapse of the bone in question, at least in the longer term. This has entailed comparatively technically complicated methods and arrangements for seat applications. The said methods include, inter alia, seat production by means of electro-erosion, in which a produced model is used as electrode part. The hitherto proposed methods and arrangements can include production of modules which are welded together (by laser welding) to form the final support element. Before the modules are put together, seat application can take place separately in one or more modules, for example by means of mechanical or optical measurement. However, the result of welding is a nonhomogeneous material in which the strength varies in the support element. Cavities may possibly arise in the material on account of the melt zone not penetrating down deep enough. When grinding or surface-machining the support element to adapt the shape, such cavities can become exposed, which means that the exactness or fit accuracy requirements cannot be satisfied. It has also been proposed to produce support parts by means of casting processes. In casting, there is the problem that the material may buckle upon cooling. The surface fineness

In one embodiment for recessing which is used for forming a seat in the support element with milling equipment, this milling coordinates information is supplied in the form of milling coordinates data executed in database equipment and attributable to identification data on the design of the tooth replacement structure and supplementary data fed to the computer equipment. The information supplied from the

DETAILED EMBODIMENT

In Figure 1, reference number 1 indicates a dental situation in the form of a mandible 2. The dental situation is such that a replacement part in the form of a dental bridge is to be applied to implants 3 incorporated in the jaw. The designs of the implants with spacers and the like are already well known and will not be described here. In the dental situation, the dental bridge has been illustrated in its final state so as to indicate, in this application, a tooth replacement example which is appropriate to the invention. The replacement structure or the dental bridge will, in the final state, comprise a support part 4 and, applied to this, a tooth replacement material which is symbolized by 5. The tooth replacement structure is placed between existing teeth 6 and 7 on the patient. The implants have individual inclinations on their centre axes, and the centre axes for two of the implants are indicated by 8 and 9. The dental situation 1 in question which is to be read off on commencement of the work thus includes the human jaw 2, the implants 3 and possibly also surrounding teeth 6 and 7. In connection with the production of the support element 4, modelling equipment can be used which is symbolized by 10 in the figure. The cooperation between the situation and the equipment 10 is symbolized by arrows 11.

In accordance with the invention, the dental situation is to be read off using identification equipment 12 which can also be of a type known per se. The reading can be effected in various ways known per se, for example by stereophotography, scanning of the outer form, etc. The scanning of the outer form can be performed using scanning needles, optical light beams, etc. The identification function is symbolized by 13 in the figure. The identification in question leads to a conversion to electrical information signals. This conversion takes place, in the illustrative embodiment, in conversion equipment 14. The conversion equipment

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In Figure 2, the positions and inclinations of the seats are shown enlarged in relation to Figure 1. In Figure 2, two of the seats have been given reference labels 22 and 23 (cf. Figure 1). The centre axes of the seats are indicated by 24 and 25, respectively. These centre axes must be adapted with great precision to the corresponding axes of inclination of the implant (cf. the centre axes 8 and 9 in Figure 1).

The invention is not limited to the embodiment shown above by way of example, but can be modified